

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1. (Currently Amended) An emission reduction apparatus for an engine exhaust, the apparatus comprising first and second exhaust paths and first and second regenerable emission reduction elements in the respective paths in which the first emission reduction element has a greater emission reduction capacity than the second emission reduction element [[.]], and in which the second emission reduction element has a lower operative temperature formulation than the first emission reduction element.
2. (Original) An apparatus as claimed in claim 1 in which the first and second emission reduction elements have at least one of a heat dependent regeneration regime and a heat dependent emission reduction regime.
3. (Previously Presented) An apparatus as claimed in claim 1 in which the emission reduction element comprises a NO_x trap.
4. (Original) An apparatus as claimed in claim 3 in which the NO_x trap includes a particulate filter.
5. (Cancelled)
6. (Previously Presented) An emission reduction system including an apparatus as claimed in claim 1 and a controller for controlling operation of the apparatus.
7. (Original) An engine including an exhaust providing an exhaust path and the system as claimed in claim 6 provided in the exhaust path.
8. (Original) An engine as claimed in claim 7 comprising a diesel engine.
9. (Previously Presented) A vehicle including an engine as claimed in claim 7.

10. (Currently Amended) A method of reducing engine exhaust emissions comprising switching an engine exhaust stream between first and second engine exhaust paths having first and second regenerable emission reduction elements therein, in which the second emission reduction element has a lower operative temperature formulation than the first emission reduction element, in which the exhaust stream is switched to a second path during regeneration of the regenerable element in the first path and then switched back to the first path when regeneration is complete.
11. (Cancelled)